

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended): A trim accessory comprising:  
a soffit receiver component;  
a siding accessory receiver component integral with said soffit receiver component,  
one of said soffit receiver component and said siding accessory receiver component  
having an attachment portion that is shaped and positioned to be attached to a building, the  
attachment portion having attachment apertures, and  
an additional portion of said trim accessory, separate and distinct from said attachment  
portion, the additional portion having a plurality of vent apertures disposed therethrough, said  
vent apertures being separate from the attachment apertures, said vent apertures located so that  
they are substantially hidden from view, at least when the trim accessory is installed on a  
building and a soffit accessory and a siding accessory are received into the corresponding soffit  
receiver component and siding accessory receiver component.
2. (Original): The trim accessory of claim 1, wherein the trim accessory is comprised of  
polyvinylchloride.
3. (Currently Amended): The trim accessory of claim 1, further comprising an aesthetic  
component-a crown molding or cove molding located intermediate said soffit receiver  
component and said siding accessory receiver component, the aesthetic component-crown  
molding or cove molding being formed from the same piece of material as said soffit receiver  
component and said siding accessory receiver component.

4. (Currently Amended): The trim accessory of claim 1, wherein said soffit receiver component includes an attachment edge portion, a bottom portion and a connecting portion, and wherein said siding accessory receiver component includes back edge portion, a front portion and a connecting portion.
5. (Original): The trim accessory of claim 4, wherein at least one of said bottom portion or connecting portion of said soffit receiver component or said front portion or connecting portion of said siding accessory receiver component includes said vent apertures.
6. (Original): The trim accessory of claim 1, further comprising a vent component connected to said soffit receiver component and located intermediate said soffit receiver component and said siding accessory receiver component, wherein said vent component includes said vent apertures.
7. (Original): The trim accessory of claim 6, wherein a first end of said vent component is directly connected to said soffit receiver component and wherein a second end of said vent component is directly connected to said siding accessory receiver component.
8. (Currently Amended): A trim accessory comprising:  
a soffit receiver component having an attachment edge portion, a bottom portion and a connecting portion, said attachment edge portion, bottom portion and connecting portion defining a soffit receiving channel, and  
a siding accessory receiver component integral with said soffit receiver component and having a back edge portion, a front portion and a connecting portion, said back edge portion, front portion and connecting portion defining a siding accessory receiving channel,  
~~wherein at least one of said bottom portion or connecting portion of said soffit receiver component or said front portion or connecting portion of said siding accessory receiver~~

component includes vent apertures, wherein the connecting portion and front portion of the siding accessory receiver component includes vent apertures.

9. (Cancelled).

10. (Original): The trim accessory of claim 8, further comprising a vent component connected to the soffit receiver component and located intermediate said soffit receiver component and said siding accessory receiver component, wherein said vent component includes vent apertures.

11. (Original): The trim accessory of claim 10, wherein a first end of said vent component is directly connected to said soffit receiver component and wherein a second end of said vent component is directly connected to said siding accessory receiver component.

12. (Original): The trim accessory of claim 10, further comprising an aesthetic component located intermediate said soffit receiver component and siding accessory receiver component

13. (Currently Amended): A trim accessory comprising:

a soffit receiver component having an attachment edge portion, a bottom portion and a connecting portion, said attachment edge portion, bottom portion and connecting portion defining a soffit receiving channel,

a siding accessory receiver component integral with said soffit receiver component and having a back edge portion, a front portion and a connecting portion, said back edge portion, front portion and connecting portion defining a siding accessory receiving channel,

a vent component connected to the soffit receiver component and located intermediate said soffit receiver component and said siding accessory receiver component, wherein said vent component includes vent apertures; and

an aesthetic component located intermediate said soffit receiver component and siding accessory receiver component, wherein said aesthetic component has a first end directly connected to the vent component and a second end directly connected to the siding accessory receiver component. [[,]]

14. (Original): The trim accessory of claim 13, wherein said aesthetic component is arc-shaped.

15. (Original): The trim accessory of claim 8, wherein the trim accessory is a one-piece plastic extruded article.

16. (Previously Presented): A trim accessory comprising:

a soffit receiver component having an attachment edge portion, a bottom portion and a connecting portion, said attachment edge portion, bottom portion and connecting portion defining a soffit receiving channel, and

a siding accessory receiver component integral with said soffit receiver component and having a back edge portion, a front portion and a connecting portion, said back edge portion, front portion and connecting portion defining a siding accessory receiving channel,

wherein at least one of said bottom portion or connecting portion of said soffit receiver component or said front portion or connecting portion of said siding accessory receiver component includes vent apertures,

wherein the trim accessory is a one-piece plastic post-formed extruded article.

17. (Currently Amended): A trim system for an exterior surface of a building comprising:  
a trim accessory having:

a soffit receiver component defining a soffit receiving channel,

a siding accessory receiver component defining a siding accessory receiving channel, said siding accessory receiver component integral with said soffit receiver component,

one of said soffit receiver component and said siding accessory receiver component having an attachment portion that is shaped and positioned to be attached to a building, , the attachment portion having attachment apertures and

an additional portion of said trim accessory, separate and distinct from said attachment portion, the additional portion having a plurality of vent apertures- being separate from the attachment apertures, said vent apertures disposed through said trim accessory which are and located so that they are substantially hidden from view at least when the trim accessory is installed on a building;

a soffit panel received into the soffit receiving channel of the soffit receiver component; and

a siding accessory received into the siding accessory receiving channel of the siding accessory receiver component.

18. (Original): The trim system of claim 17, wherein the trim accessory further comprises a vent component intermediate said soffit receiver component and said siding accessory receiver component, and wherein the vent apertures are located on said vent component.

19. (Original): The trim system of claim 17, wherein the trim accessory further comprises an aesthetic component positioned intermediate said soffit receiver component and said siding accessory receiver component.

20. (Original): The trim system of claim 19, wherein the aesthetic component is a crown molding or an arc-shaped cove molding.

21. (Original): The trim system of claim 17 further comprising a siding panel received into the siding accessory.

22. (Currently Amended): A method of installing a trim system on an exterior surface of a building comprising:

providing a trim accessory having a soffit receiver component, a siding accessory receiver component integral with said soffit receiver component, and vent apertures, installing the trim accessory on the exterior surface of the building such that the vent apertures are hidden from the view of an all observers located beneath the trim accessory, without installing a outside of the building upon installation of a siding accessory and a soffit accessory, while no separate piece of molding has been installed to cover the vent apertures.

23. (Original): The method of claim 22 further comprising installing a soffit panel into a soffit receiving channel of the soffit receiver component.

24. (Original): The method of claim 23, further comprising installing a siding accessory into a siding accessory receiving channel of the siding accessory receiver component.

25. (Original): The method of claim 24, further comprising installing a siding panel into the siding accessory.

26. (Currently Amended): A method of installing a trim system on an exterior surface of a building comprising:

providing a trim accessory having a soffit receiver component, a siding accessory receiver component integral with said soffit receiver component, and a vent component, wherein one or more of said soffit receiver component, siding accessory receiver component or vent component includes vent apertures, and

installing the trim accessory on the exterior surface of the building such that the vent apertures are hidden from the view of an all observers located beneath the trim accessory, without installing a outside of the building while no separate piece has been installed to cover the vent apertures.

27. (Canceled).

28. (Currently Amended): A trim accessory comprising:  
a soffit receiver component;  
a siding panel receiver component integral with said soffit receiver component, and  
vent apertures disposed through said trim accessory which are capable of being  
substantially hidden from view at least when the trim accessory is installed on a building and a  
soffit panel and a siding panel are received into the corresponding soffit receiver component and  
siding panel receiver component,  
wherein the siding panel receiver component includes two channels which are capable of  
receiving a siding panel.

29. (Currently Amended): The trim accessory of claim 13, wherein the aesthetic component  
is formed from the same piece of material as said soffit receiver component and said siding  
accessory receiver component a crown molding or a cove molding.